



# National Weather Service

## Storm Data and Unusual Weather Phenomena



December 2000

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
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### KANSAS, Southeast

**KSZ070>072-094>096-098>100**      **Greenwood - Woodson - Allen - Elk - Wilson - Neosho - Chautauqua - Montgomery - Labette**

<b>13</b>	<b>0200CST</b>	<b>1600CST</b>	<b>0</b>	<b>0</b>	<b>Heavy Snow</b>
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A potent winter storm crossing Oklahoma and Arkansas buried nearly all of southeast Kansas with 6 to 14 inches of snow. The greatest accumulations, 10 to 14 inches, occurred across that part of southeast Kansas along, and east, of a line from Coffeyville in southeast Montgomery County to near Fredonia in western Wilson County to just southeast of Yates Center in southeast Woodson County. Trained storm spotters and area newspapers contributed to this report.